STORAGE IN 60' & 80' IGLOO AND 80' STRADLEY MAGAZINES OF THE M56 MINE DISPERSING SYSTEM RELOAD KIT, PACKED IN THE XM602 SHIPPING CONTAINER

INDEX			
	,	 PA	GE(S)
	 	 	2
	 	 	. ,

1	REVISIONS					A Jos	JAVI			
-					CHECKER	المؤل	- Burl			
į					APPROVED	رم.				
					WHBenton					
ſ					U. S. ARMY	APPROVED BY ORDER OF COMMANDING GENERAL. U. S. ARMY MATERIEL COMMAND				
						为乱	inger us	MC AMMO CENTER		
					U.S. /	ARMY M	ATERIEL C	OMMAND		
						NOVEMBER 1974				
					CLASS	DIVISION	DRAWING	FILE		
					10	48	4112	I-14J 1002		
					19					

DO NOT SCALE

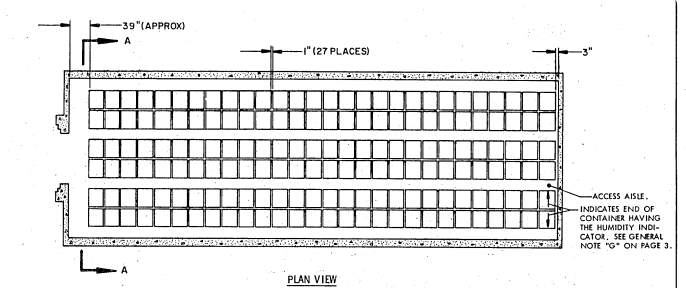
PROJECT_FSA 137-74

STORAGE AS SHOWN

80' IGLOO

 ITEM
 QUANTITY

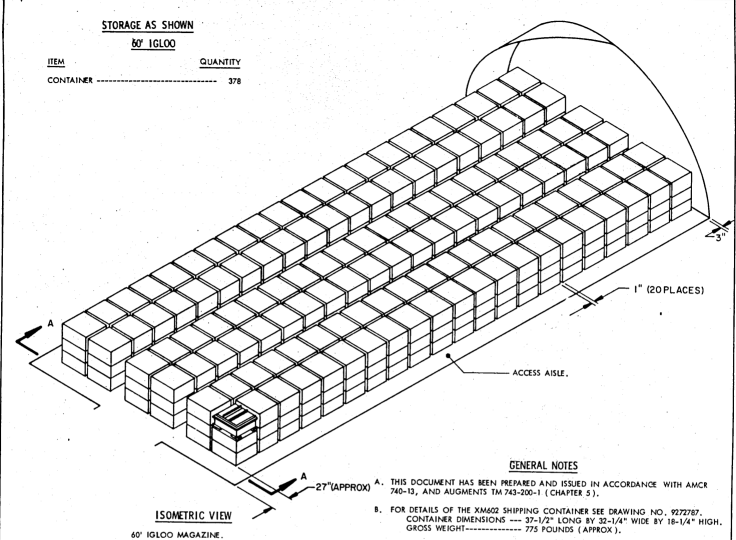
 CONTAINER
 504



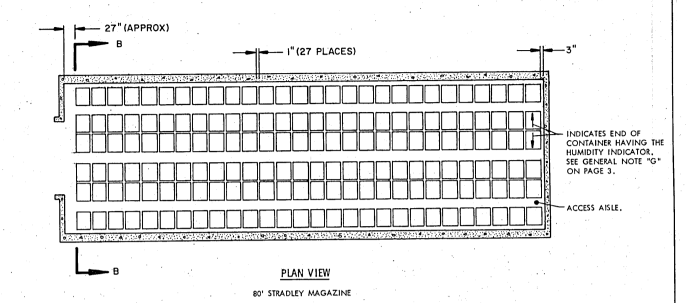
80' IGLOO MAGAZINE.

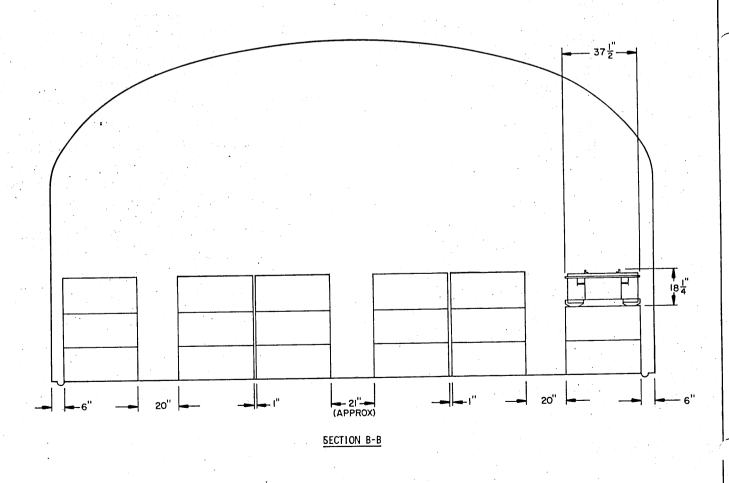
IGLOO STORAGE PROCEDURES

PAGT 2



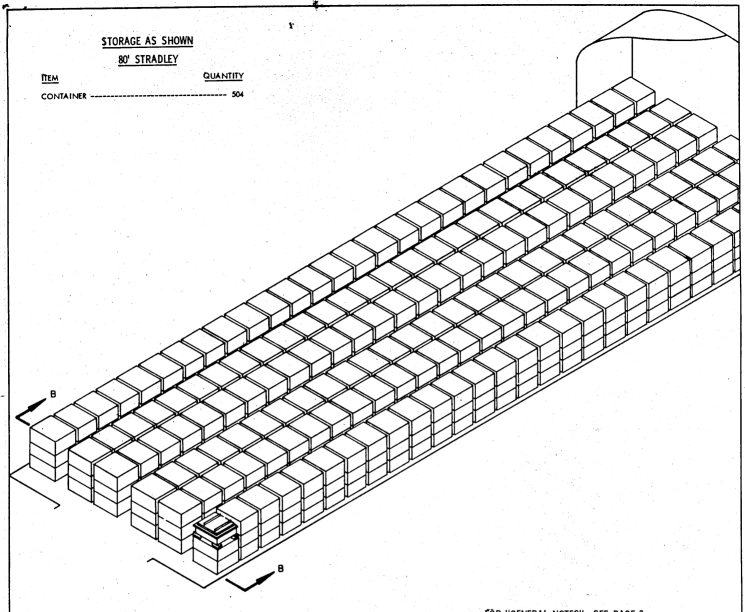
- C. THIS ITEM IS A QD CLASS 7, AND IS IN A COMPATIBILITY GROUP G.
- D. THE CONTAINERS MUST BE STORED WITH THE HUMIDITY INDICATOR FACING THE ACCESS AISLE.
- E. THE MAXIMUM STACKING HEIGHT ALLOWED IS THREE CONTAINERS HIGH.
- F. STORED CONTAINERS MUST NOT CONTACT THE WALLS OF THE MAGAZINE.
- G. AISLE DIMENSIONS SHOWN HEREIN MAY BE ADJUSTED TO SUIT LOCAL CONDITIONS AND/OR AVAILABLE MATERIAL HANDLING EQUIPMENT. HOWEVER, AN ADEQUATE INSPECTION AISLE MUST BE MAINTAINED FOR INSPECTION OF THE HUMIDITY INDICATOR.
- H. THE IGLOO MAGAZINES SHOWN HAVE 8'-0" WIDE DOOR OPENINGS. FOR IGLOO MAGAZINES HAVING 4'-0" WIDE DOOR OPENINGS IT MAY BE NECESSARY TO OMIT SOME CONTAINERS FROM THE CENTER STACKS, IN THE DOOR AREA, TO FACILITATE STORAGE PROCEDURES.





STRADLEY STORAGE PROCEDURES

PAGE 4



ISOMETRIC VIEW

80' STRADLEY MAGAZINE

FOR "GENERAL NOTES", SEE PAGE 3.